## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(("3,470,708") or ("3,889,742") or ("6, 016,710")).PN.	US-PGPUB; USPAT	OR	OFF	2006/12/08 10:56
L2	0	("6016710").URPN.	USPAT	OR	ON	2006/12/08 10:57
L3	7	("3666007"   "3889742"   "4093435"   "4769053"   "4841733"   "5401706"   "5496397").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/08 10:57
L4	33	("3470708").URPN.	USPAT	OR	ON	2006/12/08 10:57
L5	36	("3889742").URPN.	USPAT	OR	ON ·	2006/12/08 10:57
L6	. 6	("3009684"   "3125157"   "3470708"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/08 10:58
L7	0	(rotors and absorb\$3 and drive and motor and moisture and organic and air and heat\$3 and desorb\$3).PN.	US-PGPUB	OR	ON	2006/12/08 11:00
L8	0	(rotors and absorb\$3 and motor and moisture and organic and air and heat\$3 and desorb\$3).PN.	US-PGPUB	OR	ON	2006/12/08 11:00
L9	0	(rotors and absorb\$3 and drive and motor and moisture and organic and air and heat\$3 and desorb\$3).clm.	US-PGPUB	OR	ON	2006/12/08 11:00
L10	0	(rotors and absorb\$3 and motor and moisture and organic and air and heat\$3 and desorb\$3).clm.	US-PGPUB	OR	ON	2006/12/08 11:00
L11	0	(rotors and absorb\$3 and motor and moisture and air and heat\$3 and desorb\$3).clm.	US-PGPUB	OR	ON	2006/12/08 11:00
L12	0	(rotors and absorb\$3 and motor and moisture and air and heat\$3 ).clm.	US-PGPUB	OR	ON	2006/12/08 11:00
L13	4	((rotation rotating rotable rotary) and absorb\$3 and motor and moisture and air and heat\$3 ).clm.	US-PGPUB	OR	ON	2006/12/08 11:01
L14	1	((wheel and desiccant) and absorb\$3 and motor and moisture and air and heat\$3 ).clm.	US-PGPUB	OR	ON	2006/12/08 11:01
L15	5	13 14	US-PGPUB	OR	ON	2006/12/08 11:01

Sinc